

1.933
R888UNITED STATES DEPARTMENT OF AGRICULTURE
Rural Electrification Administration
Washington 25, D. C.

X PRINTED PUBLICATIONS AVAILABLE X

CARE OF YOUR ELECTRIC MOTOR (2 pp)

Tips on getting the best work from the motor; its care, etc.

CARE OF YOUR ELECTRIC WATER SYSTEM (2 pp)

Care and use hints.

CARE AND USE OF YOUR SMALL ELECTRIC APPLIANCES (4 pp)

Tips on care and use of electric roaster, grill, toaster and other small appliances.

A HOME MADE ELECTRIC BROODER (2 pp)

Material needs and construction plans for chick brooder.

CURING HAY IN THE STACK (4 pp)

Discusses value and methods of field-curing hay in stack.

ELECTRICITY AND TOMORROW'S FARMER (2 pp)

Reprint from RE NEWS for Oct.-Nov. '47. What young people should know about their rural electric co-op and electrical equipment.

ELECTRICITY COMES TO RURAL AMERICA (24 pp)

Brief history of the rural electrification job already accomplished with comments on the job ahead. Contains examples of major power uses.

ELECTRICITY AND RURAL HEALTH (2 pp)

Reprint from RE NEWS for June-July '47. Basic facts for health authorities and civic groups on the part of electricity in rural health programs.

MAKE YOUR OWN EGG COOLER (2 pp)

Construction plans for home-made cooler.

FARM MOTORS -- SELECTION AND INSTALLATION (4 pp)

Reprint from RE NEWS for June-July 1948. Tips on matching the right motor to various farm jobs and on installing motorized equipment.

A GUIDE FOR MEMBERS OF RURAL ELECTRIC CO-OPS (24 pp)

Question and answer booklet covering major points of interest concerning formation, development and operation of REA-financed co-ops.

HOW TO KEEP POWER ON THE JOB (4 pp)

Lists trouble spots which cause outages; also contains safety information.

PRINTED PUBLICATIONS AVAILABLE

HOW TO FIND ELECTRICAL MOTOR (2 pp)
Tips on finding the best work from the motor; its care, etc.

HOW TO FIND ELECTRICAL WATER SYSTEM (2 pp)
Care and use of water.

HOW TO FIND ELECTRICAL WIRE (2 pp)
Tips on care and use of electric power, wiring, fuses and other small appliances.

HOW TO FIND ELECTRICAL BATTERY (2 pp)
Information needs and conservation plans for electric power.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (4 pp)
Information needs and methods of field-circuiting wire in back.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (2 pp)
Report from RE NEWS for Oct.-Nov. '47. What young people should know about their rural electric co-op and electrical equipment.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (2 pp)
First history of the rural electrification job already accomplished. Contains examples of major power.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (2 pp)
Report from RE NEWS for June-July '47. Basic facts for health, education and civic groups on the part of electricity in rural health programs.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (2 pp)
Construction plans for home-made cooler.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (4 pp)
Report from RE NEWS for June-July 1948. Tips on selecting the right motor to various farm jobs and on installing motorized equipment.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (24 pp)
Questions and answers booklet covering major points of interest concerning formation, development and operation of REA-financed co-ops.

HOW TO FIND ELECTRICAL WIRE IN THE BACK (4 pp)
Plans for electric spots which cause safety information.

HELPING FARMERS TO GET EQUIPMENT (14 pp)

Discussion of the best methods for making equipment available; cooperation with local appliance dealers; also has explanation of Section 5 loans.

BUILD A HAY-DRIER FOR YOUR BARN (4 pp)

Outline of suggestions for building home-made hay drier.

IT'S SMART TO PLAY SAFE (4 pp)

Leaflet calling attention to need for good wiring installation and inspection, plus do's and don'ts on safe uses of electricity.

MORE POWER TO YOUR DAIRYING (4 pp)

Review of electrical dairying equipment and practices.

MAKE THIS MOTOR TABLE (4 pp)

Check list of materials and construction plans for mounting small equipment for pulley drive.

MORE POWER TO YOUR POULTRY RAISING (4 pp)

A review of modern electrical methods and equipment recommended for successful poultry raising.

MAKING LIGHT WORK FOR YOU (16 pp)

Reprint from RE NEWS for Aug.-Sept. '47. Basic information for consumers on lighting the home and farm. Sketches of suggested fixtures.

YOU CAN BUILD THIS MOTOR TOTE (2 pp)

Instructions for making portable cart and mounting of motor to permit additional uses.

PLANNING THE MODERN SMALL SCHOOL (2 pp)

Reprint from RE NEWS for Oct.-Nov. '47. Wiring and lighting plans for two-room school.

PLANNING YOUR FARMSTEAD WIRING & LIGHTING (32 pp)

Illustrated booklet containing wiring and lighting suggestions for residence and farm buildings.

PLANNING THE ELECTRIC WATER SYSTEM AND PLUMBING FOR YOUR FARMSTEAD (16 pp)

A basic booklet for the consumer planning a water system installation, illustrated with diagrams and sketches, with piping shown in color.

ELECTRIC PIG BROODERS (4 pp)

Construction plans for home-made brooder.

THE SMALL PORTABLE MOTOR (4 pp)

Leaflet explaining how small motor can be made portable; lists the advantages of such use.

SELECTING THE RIGHT WATER PUMP (2 pp)

Contains tips on the selection of water pump by size and type.
Also has general recommendations.

THIS IS AN REA CO-OP (4 pp)

Question and answer discussion of REA co-ops plus a list of
typical power uses, including consumption data.

MAKE THIS TABLE LAMP (2 pp)

Construction plans for a properly designed table lamp for work or
study.

WATER FOR THE MODERN FARMSTEAD (4 pp)

Leaflet containing information on overall planning for a farmstead
water system.

WHERE SHALL I PLACE MY NEW ELECTRICAL EQUIPMENT? (4 pp)

Leaflet explaining the importance of proper placement of equipment,
illustrated plans for kitchens, workroom, laundry, etc.

WATER WHEN AND WHERE YOUR GARDEN NEEDS IT (2 pp)

Suggestions for garden watering or sprinkling.

YOUR WIRING CHECK LIST (4 pp)

Guide for planning a new wiring job. Contains a check list of
needs for fixtures, switches, and outlets.

YOUR ELECTRIC WIRING (6 pp)

Reprint feature from the June-July '47 issue of RE NEWS. Discusses
plans for adequate wiring and importance of proper inspection.

YOUR ELECTRIFIED FARM (4 pp)

Review of typical uses of power on the farm and in the farm home.
Charts contain consumption data.

Requests for publications should be addressed to:

Information Services Division
Rural Electrification Administration
U. S. Department of Agriculture
Washington 25, D. C.

INSTALLING THE RIGHT WATER PUMP (2 pp)
Contains tips on the selection of water pump by size and type.
Also has general recommendations.

HOW TO AN AREA GO-UP (2 pp)
Questions and answer discussion of area go-up plus a list of
typical power uses, including consumption data.

WATER TREATMENT PLANT (2 pp)
Construction plans for a properly designed table lamp for work or
study.

HOW TO GET THE MOST FROM YOUR PUMP (2 pp)
Detailed containing information on overall planning for a farmstead
water system.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

WATER TREATMENT PLANT (2 pp)
Detailed explaining the importance of proper placement of equipment.
Illustrated plans for kitchen, workroom, laundry, etc.

Information Services Division
Rural Electrification Administration
U. S. Department of Agriculture
Washington 25, D. C.

